Media separated solenoid valves VYKA





Key features

Special characteristics

- Very easy to clean thanks to media separation
- Low media consumption thanks to small internal volume
- Materials in contact with the media conform to FDA-listed materials
- Developed according to ISO 13485
- High-quality materials, therefore also suitable for aggressive media
- High flow rate with minimal size (width 7 mm and nominal width 1.2 mm)

Function

The media separated solenoid valve VYKA is designed for installation in laboratory devices. The valve is used to control gaseous and liquid media within the limits of the technical data. The chemical resistance of the valve materials coming into contact with the media must be checked for each application. The user is responsible for validating the application.

- 🖡 - Note

The valve uses FDA-listed materials but is not a food materials article in the sense of Regulation (EC) 1935/2004. Country-specific regulations in respect of food contact must be taken into account.

Configuration



- High repetition accuracy, switching frequency and precision, therefore also suitable for extremely small volumes and dosing tasks
- Low power consumption as a result of holding current reduction
- Extremely flexible in use thanks to 3/2-way and 2/2-way variants as well as 12 ... 26 V DC actuation

The valve VYKA is a directly actuated directional control valve with solenoid coil. In a de-energised state, the valve automatically returns to its normal position. Normally closed and normally open variants are available. The solenoid valve VYKA is additionally available in variants with or without vacuum technology.

- [1] Terminal contact for E-box VAVE or connecting cable NEBV
- [2] Solenoid valve
- [3] Screws for mounting on the sub-base (included in the scope of delivery of the valves)
- [4] Sub-base VABS
- [5] Media connections

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Key features

Actuation

- 🌡 - Note

The solenoid valve VYKA is controlled by a constant current source. A holding current reduction is essential as otherwise the valve will significantly heat up. A holding current reduction can be achieved as follows:

When using E-box VAVE, holding current reduction is integrated (recommended).



When using connecting cable NEBV, a separate means of holding current reduction must be provided by the customer.



The valve control module VAEM together with the connecting cable NEBV (recommended) offers the option of actuation with holding current reduction.

Product range overview

Function	Circuit symbol	Туре	Valve function	Flow rate Without technolo [m³/h]	vacuum	With vac technolo [m³/h]		Operating voltage In combination with VAVE-K1	→ Page/ Internet
Media separat-	Rocker valve with diaphragn	n seal		. , 1	., 1	. , 1	., 1		
ed solenoid valve		VYKA-F7-M22C	2/2-way solenoid valve:Single solenoidNormally closed	0.013	0.22	0.018	0.3	12 26 V DC	7
		VYKA-F7-M22U	2/2-way solenoid valve:Single solenoidNormally open	0.013	0.22	0.018	0.3	12 26 V DC	7
		VYKA-F7-M32	3/2-way solenoid valve:Single solenoidNormally closed/open	0.021	0.35	0.021	0.35	12 26 V DC	7

Type codes

001	Series	
VYKA	Solenoid valve VYKA	
002	Directional control valve type	
F	Flanged valve	
003	Size	
7	Size 7	
004	Valve function	
M22C	2/2-way valve, normally closed	
M22U	2/2-way valve, normally open	
M32	3/2-way valve, normally closed or open	
005	Nominal width	
12	1.2 mm	

006	Pressure range [bar]	
D2	02	
	Standard	
007	Housing material	
Р	PEEK	
008	Diaphragm and sealing material	
E	EPDM	
F	FFPM	
V	FPM	
009	Nominal operating voltage	
5Y	12 V DC to 26 V DC	
010	Electrical connection	
Q7	Plug socket, connection pattern Q	

Peripherals overview



Accesso	Accessories						
	Type/order code	Description	→ Page/Internet				
[1]	VYKA	Solenoid valve	13				
[4]	NEBV	Connecting cable	13				
[3]	VAVE	E-box	13				
[2]	VABS	Sub-base	13				

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- **[]** - 7 mm

- 📔 - Flow rate

Without vacuum: 0.013 ... 0.021 m³/h With vacuum: 0.018 ... 0.021 m³/h



General technical data					
Valve function			2/2-way, single solenoid, closed		
			2/2-way, single solenoid, open		
			3/2-way, single solenoid, open/closed		
Design			Rocker valve with diaphragm seal		
Reset method			Mechanical spring		
Size			7		
Nominal width		[mm]	1.2		
Grid dimension		[mm]	7.5		
Fluid connection			Flange		
Standard nominal flow rate	VYKA-F7-M22C	[l/min]	7.2		
	VYKA-F7-M22U		7		
	VYKA-F7-M32		11		
Note on standard nominal flow rate			With a pressure drop 1 -> 0 bar (gas)		
Flow rate Kv	2/2-way valve	[m ³ /h]	0.013		
	without vacuum	[l/min]	0.22		
	3/2-way valve	[m ³ /h]	0.021		
	without vacuum	[l/min]	0.35		
	2/2-way valve	[m ³ /h]	0.018		
	with vacuum	[l/min]	0.3		
	3/2-way valve	[m ³ /h]	0.021		
	with vacuum	[l/min]	0.35		
Note on flow rate Kv			For water as medium		
			Pressure difference 1 bar		
Water flow rate at max. operating pressure	2/2-way valve	[m ³ /h]	0.018		
	without vacuum	[l/min]	0.3		
	3/2-way valve	[m ³ /h]	0.03		
	without vacuum	[l/min]	0.5		
	2/2-way valve	[m ³ /h]	0.027		
	with vacuum	[l/min]	0.45		
	3/2-way valve	[m ³ /h]	0.03		
	with vacuum	[l/min]	0.5		
Internal volume	2/2-way valve		15 µl fluid chamber valve		
	without vacuum		21 µl valve with fluid connections		
	3/2-way valve		16 µl fluid chamber valve		
	without vacuum		26 µl valve with fluid connections		
	2/2-way valve		18 µl fluid chamber valve		
	with vacuum		24 µl valve with fluid connections		
	3/2-way valve		16 μl fluid chamber valve		
	with vacuum		26 μl valve with fluid connections		

Datasheet

General technical data Sealing principle Soft Direction of flow Reversible with restrictions Actuation type Electrical Type of actuation Direct Manual override None Type of mounting With through-hole for M2 screw Mounting position Any Degree of protection IP40 Note on degree of protection In mounted state Application information For indoor use only Corrosion resistance class 0 Product weight [g] 10.9

Electrical data In combination with VAVE [V DC] 12 ... 26 Operating voltage range With E-box VAVE-K1-... Note on operating voltage range Permissible voltage fluctuations [%] ±10 Electrical connection 1 Connection type Socket Connection technology Plug pattern Q7 Number of pins/cores 2 Insulation class В Electrical power consumption [W] 3.5 Note on power consumption Low-current phase 0.3 W, high-current phase 3.5 W for 60 ms, in combination with VAVE-K1-... Characteristic coil data 12 ... 26 V DC: low-current phase 0.06 W, high-current phase 2.2 W [%] Duty cycle 100, in combination with holding current reduction Observe notes on operating the solenoid valves Plug connector NEBV when using an individual constant-current source 300 for 60 ms [mA] Inrush current Holding current [mA] 50 Permissible energy fluctuations [%] ± 2

Switching time

			2/2-way valve	2/2-way valve			3/2-way valve		
			Diaphragm material FFPM	Diaphragm material FPM	Diaphragm material EPDM	Diaphragm material FFPM	Diaphragm material FPM	Diaphragm material EPDM	
Switching time for gaseous media	On	[ms]	6	5	5	5	5	5	
	Off	[ms]	6	-	-	5	5	5	
Switching time for liquid media	On	[ms]	5	5	5	5	5	5	
	Off	[ms]	7	-	-	6	5	5	

Switching frequency

			Ambient temper	Ambient temperature				
			< 20°C	20 30°C	30 40°C	40 50°C		
Maximum switching frequency	Individual valve	[Hz]	6	5	4	3		
	Manifold assembly ¹⁾	[Hz]	2	1.5	1	0.5		
Note on switching frequency	Note on switching frequency			Dependent on the ambient temperature and installation state				
			For 100% duty cycle, dependent on the ambient temperature and installation sta					
duty cycle <100%, higher switching frequencies are possible.								

1) Space between two valves: < 7.5 mm

Datasheet

Operating and environmental conditions, solenoid valve without vacuum technology

perating and environmental conditions, solenoid valve without vacuum technology							
		2/2-way valve	3/2-way valve				
		Diaphragm material FFPM	Diaphragm material FFPM				
Medium		Liquid media	Liquid media				
		Gaseous media	Gaseous media				
Note on the medium		Note resistance of materials in contact with	Note resistance of materials in contact with				
		the media	the media				
		Maximum particle size 5 µm	Maximum particle size 5 µm				
Temperature of gaseous media	[°C]	15 50	15 50				
Temperature of liquid media	[°C]	15 50	15 50				
Ambient temperature	[°C]	15 50	15 50				
Storage temperature	[°C]	-20 70	-20 70				
Pressure of medium	[MPa]	00.2	00.2				
	[bar]	02	02				
	[psi]	0 29	0 29				
Pressure of medium, reversible	[MPa]	00.1	00.1				
	[bar]	01	01				
	[psi]	0 14.5	0 14.5				
Note on pressure of medium	[MPa]	IN: 0 0.2	COM: 0 0.2				
	[bar]	IN: 0 2	COM: 0 2				
	[psi]	IN: 0 29	COM: 0 29				
	[MPa]	OUT: 0 0.1	NC: 0 0.1				
	[bar]	OUT: 0 1	NC: 0 1				
	[psi]	OUT: 0 14.5	NC: 0 14.5				
	[MPa]	-	NO: 0 0.1				
	[bar]	-	NO: 0 1				
	[psi]	-	NO: 0 14.5				
Burst pressure	[MPa]	2.3	2.3				
	[bar]	23	23				
	[psi]	333.5	333.5				

Datasheet

Operating and environmental conditions, solenoid valve with vacuum technology

Operating and environmental conditions, solenoid valve	with vacuum technology				
		2/2-way valve		3/2-way valve	
		Diaphragm	Diaphragm	Diaphragm	Diaphragm
		material FPM	material EPDM	material FPM	material EPDM
Medium		Liquid media	Liquid media	Liquid media	Liquid media
		Gaseous media	Gaseous media	Gaseous media	Gaseous media
Note on the medium		Note resistance of	Note resistance of	Note resistance of	Note resistance of
		materials in contact	materials in contact	materials in contact	materials in contact
		with the media	with the media	with the media	with the media
		Maximum particle	Maximum particle	Maximum particle	Maximum particle
		size 5 µm	size 5 µm	size 5 µm	size 5 µm
Temperature of gaseous media	[°C]	0 50	0 50	0 50	0 50
Temperature of liquid media	[°C]	0 50	0 50	0 50	0 50
Ambient temperature	[°C]	0 50	0 50	0 50	0 50
Storage temperature	[°C]	-20 +70	-20 +70	-20 +70	-20 +70
Pressure of medium	[MPa]	-0.05 0.2	-0.05 0.2	-0.05 0.2	-0.05 0.2
	[bar]	-0.5 2	-0.5 2	-0.5 2	-0.5 2
	[psi]	-7.25 29	-7.25 29	-7.25 29	-7.25 29
Note on pressure of medium	[MPa]	IN: -0.025 0.2	IN: -0.025 0.2	COM: -0.025 0.2	COM: -0.025 0.2
	[bar]	IN: -0.25 2	IN: -0.25 2	COM: -0.25 2	COM: -0.25 2
	[psi]	IN: -3.625 29	IN: -3.625 29	COM: -3.625 29	COM: -3.625 29
	[MPa]	OUT: -0.05 0.1	OUT: -0.05 0.1	NC: -0.05 0.1	NC: -0.05 0.1
	[bar]	OUT: -0.5 1	OUT: -0.5 1	NC: -0.5 1	NC: -0.5 1
	[psi]	OUT: -7.25 14.5	OUT: -7.25 14.5	NC: -7.25 14.5	NC: -7.25 14.5
	[MPa]	-	-	NO: -0.05 0.1	NO: -0.05 0.1
	[bar]	-	-	NO: -0.5 1	NO: -0.5 1
	[psi]	-	-	NO: -7.25 14.5	NO: -7.25 14.5
Burst pressure	[MPa]	2.3	2.3	2.3	2.3
	[bar]	23	23	23	23
	[psi]	333.5	333.5	333.5	333.5

Information on materials

Materials in contact with the media	All types	PEEK
	VYKAPF	FFPM
	VYKAPV	FPM
	VYKAPE	EPDM
Food-safe		See supplementary material information
Housing material		Reinforced PA
		PEEK
		Reinforced PPA
Diaphragm material	VYKAPF	FFPM
	VYKAPV	FPM
	VYKAPE	EPDM
Sealing material	VYKAPF	FFPM
	VYKAPV	FPM
	VYKAPE	EPDM
Material of sub-base VABS		PEEK
Note on materials		RoHS-compliant
LABS (PWIS) conformity		VDMA24364 zone III

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Media separated solenoid valves VYKA

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Dimensions

Solenoid valve



Download CAD data →	www.festo.com

- [1] Mounting holes, screws supplied for threaded hole M2
- [2] Fluid connection
- [3] COM port (only 3/2-way variants)
- [4] Valve inlet only for VYKA-F7-M22U
- [5] Valve inlet only for VYKA-F7-M22C

Туре	B1	H1	H2	L1	L2	L3 ± 0.1	L4 ± 0.1
VYKA	7	30	3.8	28.4	17.8	22.7	7

Media separated solenoid valves VYKA

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Dimensions

Terminal strip



Туре	B1	B2	2	B3	D1	D2	D3		D4	D5
VABS-K1-7B-12-U14-P VABS-K1-7B-12-M5-P	9	8.5	5	7	UNF 1/4-28 M5	1.3	3.6		3.4	M2
Туре	H1	H2	H3	L1	L2	L3	L4	T1	T2	T3
VABS-K1-7B-12-U14-P VABS-K1-7B-12-M5-P	15	11.9	6	42.6	35.5	28.4	32.1	8	7	5

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Accessories

Ordering data								
	Description		Part no.	Туре				
Solenoid valve, w	ithout vacuum technology							
	2/2-way valve, normally closed	Diaphragm and sealing material FFPM			8114566	VYKA-F7-M22C-12-D2-PF-5	YQ7	
	2/2-way valve, normally open	Diaphragm a	and sealing material FFPN	١	8114568	VYKA-F7-M22U-12-D2-PF-5	/YKA-F7-M22U-12-D2-PF-5YQ7	
	3/2-way valve, normally closed or open	Diaphragm a	and sealing material FFPN	١	8114564	8114564 VYKA-F7-M32-12-D2-PF-5Y0		
V								
Solenoid valve, w	ith vacuum technology							
\sim	2/2-way valve, normally closed	Diaphragm and sealing material FPM			8170087	VYKA-F7-M22C-12-PV-5YQ7	1	
			Diaphragm and sealing material EPDM		8170088	VYKA-F7-M22C-12-PE-5YQ7	1	
	2/2-way valve, normally open	Diaphragm and sealing material FPM			8170090	VYKA-F7-M22U-12-PV-5YQ	7	
			and sealing material EPDM	N	8170091	VYKA-F7-M22U-12-PE-5YQ7	7	
	3/2-way valve, normally closed or open		Diaphragm and sealing material FPM			VYKA-F7-M32-12-PV-5YQ7		
		Diaphragm a	N	8170085	VYKA-F7-M32-12-PE-5YQ7			
Sub-base								
	Female thread M5	Nominal width 1.2 mm			8047064	8047064 VABS-K1-7B-12-M5-P		
	Female thread 1/4-28 UNF	Nominal wid	th 1.2 mm		8047063	VABS-K1-7B-12-U14-P		
F h	<u>_</u>							
E-box	Straight socket, plug pattern Q7, with holdi	ng current roduction			8115100	VAVE-K1-7-5YL1-LR		
$\langle A \rangle$	Straight socket, plug pattern Q7, with holdi	ng current reduction			8115100	VAVE-KI-7-5YLI-LK		
Ψ								
Connecting cable								
A	Straight socket, plug pattern Q7	Cable length	Cable length 0.1 m			NEBV-Q7G2-PD-0.1-N-LE2		
		Cable length	i 0.5 m		8115099	NEBV-Q7G2-PD-0.5-N-LE2		
~								
Valve control mod	1							
	For up to 8 solenoid valves				8088772	VAEM-V-S8EPRS2		
Push-in fitting					8085657			
	Male thread M5		For tubing O.D. 4 mm For tubing O.D. 6 mm			NPQR-DK-M5-Q4 NPQR-DK-M5-Q6		
		For tubing O				NPQR-DK-M5-Q6		
Ordering data	Description			Dantas			PU ¹⁾	
	Description			Part no.	Туре		PU	
Fitting								
	Male thread 1/4-28 UNF	For tubing I.D. 1.2 mm		8104		-U14-B1.2-PP-P10	10	
		For tubing O.D. 1.6 mm		8104)-U14-K1.6-PP-P10	10	
		For tubing I.D. 2.1 mm				D-U14-B2.1-PP-P10 10		
		For tubing O.D. 3.0 mm				-U14-K3-PP-P10	10	
		For tubing O.D. 3.2 mm	1	8104	287 NLFA-D)-U14-K3.2-PP-P10	10	
Dosing nozzles								
	Dosing needle set	Dosing needle 30 mm	Nominal width	8104	295 VAVN-I	N-A1.6-03-30-F-V-V1-P10	10	
			0.3 mm	8104		N-A1.6-03-30-V-V1-P10	10	
		Dosing needle 60 mm	1	8104		N-A1.6-03-60-F-V-V1-P10	10	
				8104		N-A1.6-03-60-V-V1-P10	10	
		Dosing needle 30 mm	Nominal width	8104		N-A1.6-06-30-V1-P10	10	
			0.6 mm	8104		N-A1.6-06-30-V-V1-P10	10	
		Dosing needle 60 mm	1	8104		N-A1.6-06-60-V1-P10	10	
				8104		N-A1.6-06-60-V-V1-P10	10	
		Dosing needle 30 mm	osing needle 30 mm Nominal width			N-A1.6-12-30-V1-P10	10	
		Dosing needle 60 mm	1.2 mm	8104		N-A1.6-12-60-V1-P10	10	
			_ ··- ·····	0104			10	

1) Packaging unit